

AN 96-272906 [28] WPIDS
DNC C96-086772

TI Antifreeze compsn. - comprising glycol with corrosion inhibitor
contg. p-t-butyl benzoic acid, aliphatic di carboxylic acid,
metallic salt of silicic acid and tri azole.

DC E19 G04 M14

PA (NIPC) NIPPON CHEM KOGYO KK

CYC 1

PL JP 08113771 A 960507 (9628)* 5 pp C09K003-00 <--

ADT JP 08113771 A JP 94-275497 941017

PRAI JP 94-275497 941017

IC ICM C09K003-00

ICS C09K005-00

AB JP08113771 A UPAB: 961025

A compsn. comprising a glycol including a corrosion inhibitor,
includes 0.5 - 5 wt.% p-t-butyl benzoic acid or alkali metallic salt
of the same, 1 - 6 wt.% 10-12 C aliphatic dicarboxylic acid or the
alkali metallic salt of the same, 0.05 - 0.5 wt.% metallic salt of
silicic acid, and 0.05 - 1 wt.% triazole, and does not include an
amino salt, phosphate, borate and nitrite.

ADVANTAGE - The corrosion of a heat conductive surface of Al
alloy casting, can be prevented.

Dwg. 0/0

FS CPI

FA AB; DCN

MC CPI: E06-D08; E07-D13C; E10-C02F; E10-C04C; E31-P05C; G04-B01; M14-F